

LIMITED OFFER

UT305H Forehead Infrared Thermometer





Temperature Range 32°C- 42.9°C

High Temperature Alarm (audible and visual)

Accuracy ± 0.3°C

Response Time 250mS

Can Infrared Thermometer products be used to detect the coronavirus?

Well the simple answer is NO!

IR Thermometers cannot be used to detect or diagnose an infection. However, selective type of IR Thermometers are being deployed in the field as an effective tool for measuring skin surface temperature and identifying individuals with

elevated skin temperatures (EST).

- Temperature range of 32°C 42.9°C (89.6°F 109.2°F)
- High accuracy with resolution of 0.1°C
- Non contact 5cm 10cm range
- Clear HD backlit screen
- Data Hold
- Tripod mountable
- LED & sound alarm trigger ≥37.2°C

